CLAIMS

We claim:

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A method for permitting access to applications, said method comprising:
 registering a first restricted application with at least one additional restricted application;
 and

in response to a user performing only a single sign-on for said first restricted application,

providing access to said first restricted application for said user; presenting to said user information identifying said at least one additional restricted application; and in response to said user's selection, providing access to said at least one additional restricted application.

- 2. The method of Claim 1, wherein said registering further comprises: performing a single registration for all authorized users of said first restricted application.
- 3. The method of Claim 1, wherein said registering further comprises: performing a plurality of registrations,
- for a plurality of groups of authorized users of said first restricted application; and providing an access level for each of said groups.
 - 4. The method of Claim 1 wherein: said first restricted application is an application other than merely a security mechanism.
 - 5. The method of Claim 1 wherein:no additional key repository is required by said restricted applications.

- 6. The method of Claim 1 wherein: said presenting further comprises said first restricted application sending a document in hypertext markup language.
- 7. The method of Claim 1, wherein said user's selection further comprises: receiving via said first restricted application a selection signal from said user; and in response to said selection signal, sending via said first restricted application a request for access to said at least one additional restricted application.
- 8. The method of Claim 7, wherein:
 said user clicks a mouse button when a cursor is positioned over a predefined area of said presented information, to produce said selection signal.
- 9. The method of Claim 1, further comprising:
 collecting stored information regarding a user and an appropriate level of access; and sending to said user:
 - a token and
 - a redirect URL pointing to said at least one additional restricted application.
- 10. The method of Claim 9, wherein:said token is encrypted; andsaid token represents said appropriate level of access.
 - 11. The method of Claim 1, wherein:
- one of said restricted applications is an intranet web server.
 - 12. The method of Claim 1, wherein: one of said restricted applications is a portal.

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- 13. The method of Claim 1, wherein: one of said restricted applications is a web application.
- 14. A method for permitting access to applications, said method comprising: registering a first restricted application with a second restricted application; and in response to a user:

signing on to said first restricted application only, and requesting access to said second restricted application, automatically logging in to said second restricted application, for said user; wherein:

no new key repository is required by said first and second restricted applications.

- 15. The method of Claim 14, wherein said automatically logging in further comprises: under control of said second restricted application,
- receiving from said first restricted application, a request to initiate said automatically logging in;

sending to said user's client, via said first restricted application a response, having a complete-automatic-log-in URL, and token;

receiving directly from said user's client a request, having said token; and sending directly to said user's client a response, having authenticated session information, and a welcome URL.

- 16. The method of Claim 15, further comprising: in response to said request to initiate,
- creating said token;
 storing a copy of said token; and
 associating said token with said request to initiate.
 - 17. The method of Claim 15, further comprising:

verifying said token received from said user's client; and establishing a relationship and access level for said user's client.

- 18. The method of Claim 15 wherein:
- 5 said token represents an appropriate level of access.
 - 19. The method of Claim 14, further comprising:

under control of said first restricted application,

receiving from said user's client a request for access to said second restricted application;

in response to said request for access, determining for said user, and said second restricted application, what level of access should be granted; and sending to said second restricted application a request to initiate said automatically logging in.

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20. A system for permitting access to applications, said system comprising: means for registering a first restricted application with a second restricted application; and

means for automatically logging in to said second restricted application, for a user;

wherein:

no additional key repository is required by said first and second restricted applications; and

said means for automatically logging in is responsive to said user:

- signing on to said first restricted application only,
- and requesting access to said second restricted application.
- 21. The system of Claim 20, wherein said means for automatically logging in further comprises:

means for receiving from said first restricted application, a request to initiate said

means for automatically logging in;

means for sending to said user's client, via said first restricted application, a response, having a complete-automatic-log-in URL, and a token;

means for receiving directly from said user's client a request, having said token; and means for sending directly to said user's client a response, having authenticated session information, and

a "welcome" URL or initial URL.

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- 22. The system of Claim 21, further comprising:
- means for creating said token;
 means for storing a copy of said token; and
 means for associating said token with said request to initiate.
 - 23. The system of Claim 21, further comprising:
- means for verifying said token received from said user's client; and means for establishing a relationship and access level for said user's client.
 - 24. The system of Claim 21, wherein: said token could represent an appropriate level of access.
 - 25. The system of Claim 20, further comprising:

means for receiving from said user's client a request for access to said second restricted application;

means for determining for said user, and said second restricted application, what level of access should be granted; and

means for sending to said second restricted application a request to initiate said means for automatically logging in.

26. A computer-usable medium, having computer-executable instructions for permitting

access to applications, said computer-usable medium comprising: means for registering a first restricted application with a second restricted application;

means for automatically logging in to said second restricted application, for a user;

5 wherein:

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and

no additional key repository is required by said first and second restricted applications; and

said means for automatically logging in is responsive to said user:

signing on to said first restricted application only,

and requesting access to said second restricted application.

27. The computer-usable medium of Claim 26, wherein said means for automatically logging in further comprises:

means for receiving from said first restricted application, a request to initiate said means for automatically logging in;

means for sending to said user's client, via said first restricted application, a response, having a complete-automatic-log-in URL, and token;

means for receiving directly from said user's client a request, having said token; and means for sending directly to said user's client a response, having authenticated session information, and a welcome URL.

- 28. The computer-usable medium of Claim 27, further comprising: means for creating said token; means for storing a copy of said token; and means for associating said token with said request to initiate.
- 29. The computer-usable medium of Claim 27, further comprising: means for verifying said token received from said user's client; and means for establishing a relationship and access level for said user's client.

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- 30. The computer-usable medium of Claim 27, wherein: said token represents an appropriate level of access.
- 31. The computer-usable medium of Claim 26, further comprising:
 means for receiving from said user's client a request for access to said second
 restricted application;
 means for determining for said user, and said second restricted application, what level
 of access should be granted; and
- means for sending to said second restricted application a request to initiate said means for automatically logging in.

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